

2013

ONE
YEAR
ANNIVERSARY
PROGRAM
UPDATE

37Programs Offered

12 Completed or Accepted in

Countries
(Bangladesh, Brazil,
Colombia, France,
India, Nigeria,
Pakistan, Russia,
Tanzania)

PARTNERS

MAAAS Ar

American Association for the Advancement of Science



American Association of Engineering Societies (AAES)



American Chemical Society



American Geosciences Institute



American Institute of Physics



American Society of Civil Engineers (ASCE)



American Society for Microbiology (ASM)



American Society of Tropical Medicine and Hygiene (ASTMH)



National Academy of Sciences (NAS)



Smithsonian Institution (SI)



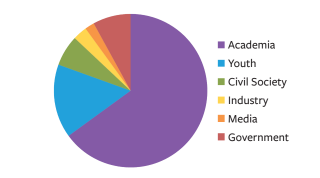
U.S. Department of State



Dr. Anna Quider with Tanzanian students, May 2013 (State).

AUDIENCES REACHED:

Academics, civil society, government leaders, industry, media, university students and youth.



Average figures based on program reporting (November 2012 - July 2013).

TOPICS COVERED:

Academic collaborations in scientific research, careers in science, climate change, flood patterns, global U.S. cooperation in S&T, microbiology, next generation of scientists, oil and gas development, seismology, sustainable development, and women in science.

Experts Offered to

23
Countries on

4 Continents

IMPACT

- Published interview with Science Today magazine in Brazil; over 500,000 monthly online readers (NAS).
- Invited to give a
 plenary lecture at a
 science symposium
 in Colombia after
 initial program
 participation
 (ASM).
- Strengthened international networks of women in science (ASM).
- Provided additional expertise for efforts to improve flood response in Pakistan (AGI).

